

Structural and Mechanical Properties of  
Water Paints, by B. M. Yabko, N. V. Mikhailov,  
6 pp.

RUSSIAN, per, Kolloidnyi Zheur, Vol XXV, No 2,  
Mar, Apr, 1963, pp 260-268.

CB

Sci  
Aug 64

264,603

TT-63-20478

Mikhailov, N. V., Tokarev, L. G., Buravchenko, K. K., Terekhova, G. M., and Kirpichnikov, P. A. ON THE QUESTION OF STABILIZATION OF POLYETHYLENE TEREPHTHALATE MELTS. [1963] 12p (figs tables formulae omitted) Order from OTS, SLA, or ETC \$1.60 TT-63-20478

Trans. of Vysokomolekulyarnye Soedineniya (USSR) 1962, v. 4, no. 8, p. 1186-1192. Other translations are available from ATS \$13.25 as ATS-84Q68R [1963] 19p; OTS or SLA \$2.60 as TT-63-18292 [1963] [21 p.]

DESCRIPTORS: \*Fibers, (Synthetic), \*Polyester plastics, Ethylenes, \*Phthalates, Pyrolysis, Viscosity, Phosphites, Physical properties, Mechanical properties, Stability.

For abstract see Technical Translations 10:1106, 1963.  
(Materials--Textiles, TT, v. 11, no. 3)

1. Title: Polyethylene terephthalate
- I. Mikhailov, N. V.
- II. Tokareva, L. G.
- III. Buravchenko, K. K.
- IV. Terekhova, G. M.
- V. Kirpichnikov, P. A.

Office of Technical Services

The Main Trends of Scientific and Technical  
Development of the Chemical Fiber Industry in the  
Light of the Decisions of the 22nd Party Congress,  
by N. V. Mikhaylov, 8 pp.

RUSSIAN, per, Khimicheskiye Volokna, No 3, 1962,  
pp 8-9.

JPRS 15856

216.749

USSR  
Econ  
Nov 62

Mikhailov, N. V., Tokareva, L. G. and others.  
THE PROBLEM OF STABILIZING POLY(ETHYLENE  
TEREPHTHALATE) MELTS. [1963] 9p.  
Order from ATS \$13.25      ATS-84Q68R  
Trans. of Vysokomolekul[yarnye] Soedin[eniya] (USSR)  
1962, v. 4, no. 8, p. 1186-1192.

DESCRIPTORS: \*Polyethylene plastics, Stability,  
Phthalates.

63-17461

- I. Title: Polyethylene terephthalate
- II. Mikhailov, N. V.
- III. ATS-84Q68R
- IV. Associated Technical Services, Inc.,  
East Orange, N. J.

63-174618

(Materials--Plastics, TT, v. 10, no. 6)

Office of Technical Services

Techniques of Obtaining and Evaluating the IR-Spectre of Fibres in Polarised Light, by N. V. Mikhailov, M. V. Shablygin,

RUSSIAN, per, Vysokomolekulyarnye Soedineniya, Vol IV, No 8, 1962, pp 1155k-1162.

HILL M 10014

229,345'

Sci - Phys  
May 63

Thermomechanical Criteria of Plasticized  
Drugs, by E. Z. Painberg, N. V. Mikhailov. 6p  
RUSSIAN, per, Ученые журналы СССР  
Vol. 3, No 6, 1961, pp 1234-1237.  
SIA ST-66-10657.

N. V. Mikhailov

Sci-MIL  
Jul 66

306,109

Mikhaylov, N. V., Gorbacheva, V. O. and others. INVESTIGATION OF THE STRUCTURE OF POLY- AMIDES PREPARED BY INTERFACIAL POLYCONDEN- SATION. [1960] 5p. Order from ATS \$6.65  Trans. of Vysokomolekularnyye Soyedineniya (USSR) 1960, v. 2, no. 8, p. 1283-1286.	ATS-88M45R	61-12081  1. Amide polymers-- Molecular structure 2. Condensation reactions I. Mikhaylov, N. V. II. Gorbacheva, V. O. III. ATS-88M45R IV. Associated Technical Services, Inc., East Orange, N. J.  Office of Technical Services  (Chemistry--Organic, TT, v. 5, no. 2)
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Preparation and Some Properties of Lyophilic  
Colloidal Forms of Fiber-Forming Polymers, by  
N. V. Mikhailov, V. I. Malboroda, S. S. Nikoleyeva,  
6 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXII, No 2, 1960,  
pp 223-228.

CB

Sci

May 61

153, 317

Structural and Mechanical Properties of Bitumens  
Oxidized by Different Methods, by A. I. Ivanov,  
N. V. Mikhnilov, 10 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXII, No 2, 1960,  
pp 176 185.

CB

Sci

May 61

153, 312

Some Laws Governing Inter-phase Polycondensation of  
the Chlorides of Dicarboxylic Acids and Diamines  
During Fibre Spinning, by N. V. Mikhailov.

RUSSIAN, bk, Mezhdunarodnyi Simpozium po  
Makromolekulyarnoi Khimii Doklady i Avtorsferaty,  
Moscow, Sept 1, 1960, pp 237-244.

ELL N 10008

Med - Chem  
May 69

232, C/P

Kinetic Study of Interfacial Polycondensation by  
Electrical Conductivity Measurements, by Ye. Z.  
Faynberg, N. V. Mikhaylov, 5 pp.

RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya,  
Vol II, No 7, 1960, pp 1039-1044.

AT&T-0845R

203, 218

Sci.

Jun 62

Investigation of the Fine Molecular Structure  
of Oriented Regenerated Cellulose Nitrate Fibres  
by N. V. Mikhailov.

RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Vol II, No 7, 1960, pp 1031-1038.

MLL RMS 2114

Sci - Nuc Phys  
Mar 63

223, 617

Mikhaylov, N. V., Bukov, G. A. and others.  
INVESTIGATIONS OF THE MECHANISM BY WHICH  
SYNTHETIC FIBERS ARE FORMED FROM THE  
MELT: METHODOLOGY OF THE INVESTIGATION  
AND SOME DATA ON POLYAMIDE AND POLYESTER  
FIBERS. July 60 [9]p. 4 refs.  
Order from LC or SLA m\$1.80, ph\$1.80 61-10236

Trans. of Khimicheskly Volokna (USSR) 1959, no. 1,  
p. [33]-36.  
Another translation is available from ATS \$10.90 as  
ATS-78M42R [1959] 7p.

The hardening process of polyamides and polyesters at  
the moment of fiber formation was investigated by the  
method of direct measurement of the thread diameter  
and of birefringence. The hardening of polyamides and  
polyesters in a thin stream upon formation of the fiber  
from the melt is expressed by a complex curve with a  
non-linear dependence of the change in the magnitude  
of the fiber diameter on the height of the chimney. The  
(Materials - Textiles, TT, v. 5, no. 3) (over)

61-10236

1. Synthetic fibers--  
Production
2. Title: Melt-spinning
- I. Mikhaylov, N. V.
- II. Bukov, G. A.
- III. Title: Methodology...

Mikhailov, N. V. and Fainberg, E. Z.  
STUDIES ON THE MOLECULAR STRUCTURE OF  
SYNTHETIC FIBERS. XV. THERMOCHEMICAL  
PROPERTIES OF THE POLYAMIDE SERIES: POLY-  
CAPRAMIDE TO POLYUNDECANAMIDE. [1961] [8]p.  
7 refs.

Order from OTS or SLA \$1.10 61-20637

Trans. of Vysokomolekulyarnye Soedineniya (USSR)  
1959, v. 1 [no. 2] p. 201-207.

DESCRIPTORS: \*Synthetic fibers, Materials, \*Amides,  
Properties, Thermodynamics, Polymers, Heat of  
solution, Phase transitions, Methanes, Ethylenes,  
Polymers, Molecular structure, Thermochemistry,  
Fibers

A comparative study was made of the thermodynamic  
properties of the polymers of the polyamide series:  
polycapramide to polyundecanamide. On the basis of  
(Materials--Textiles, TT, v. 7, no. 5) (over)

61-20637

I. Mikhailov, N. V.  
II. Fainberg, E. Z.  
III. Title: Thermochemical ...

194011

Office of Technical Services

Study of the Molecular Structure of Synthetic Fibers. XIV. Physicochemical and Physiomechanical Properties of Polyamides in the Polyceproamide-Polyundecanamide Series, by N. V. Mikhailov,

RUSSIAN, per, Vysokomol Soedineniya, Vol. I,  
No 2, 1959, pp 185-190.

ATS RJ-2118

Sci - Chem

May 60

115405

<p>Mikhailov, N. V., Fainberg, E. Z., and Corbacheva, V. O. A STUDY OF THE MOLECULAR STRUCTURE OF STEREOREGULAR POLYMERS. I. ISOTACTIC POLYPROPYLENE. 9 May 62 [14]p. Order from OTS or SLA \$1.60      63-10781</p> <p>Trans. of Vysokomol[ekulyarnye] Soed[ineniya] (USSR) 1959, v. 1, no. 1, p. 143-148.</p> <p>DESCRIPTORS: *Polyethylene plastics, *Propenes, Polymers, Physical properties, Chemical properties, Molecular structure, X-ray diffraction analysis, Calorimetry, Viscosity, *Plasticizers, *Heptanes.</p> <p>This paper gives the results of the study of the physico- chemical properties of isotactic polypropylene on the basis of X-ray investigations, data of heat capacity and viscosity of the dilute solutions. (Materials--Plastics, TT, v. 10, no. 1)</p>	<p>63-10781</p> <p>I. Mikhailov, N. V. II. Fainberg, E. Z. III. Corbacheva, V. O. IV. Title: Isotactic...</p> <p>Office of Technical Services</p>
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Mikhailov, N. V., Tokareva, L. G., and Painberg,  
E. Z.  
ON THE COMPATIBILITY AND MECHANISM OF  
STABILIZATION OF FIBER-FORMING POLYMER  
MIXTURES. 2 Nov 62 [14]p. 10 refs.  
Order from OTS or SLA \$1.60 63-10836

Trans. of Vysokomolekulyarnye Soedineniya (USSR)  
1959, v. 1, no. 3, p. 404-409.

DESCRIPTORS: \*Polymers, \*Plastics, Fibers  
(Synthetic), Compatibility, Stabilization, Chemical  
bonds, Acetyl radicals, Cellulose compounds, \*Vinyl  
chlorides, Nitrocellulose, Chlorination, Heat of  
solution.

The compatibility of the polymers diacetyl cellulose-  
chlorinated polyvinyl chloride and nitrocellulose-  
chlorinated polyvinyl chloride was investigated. The  
(Materials--Plastics, TT, v. 9, no. 12) (over)

63-10836

I. Mikhailov, N. V.  
II. Tokareva, L. G.  
III. Painberg, E. Z.

A540212

Office of Technical Services

Effect of an Active Filler and a Solvent on the  
Structural and Mechanical Properties of Bitumens,  
by S. Ya. Shalyt, N. V. Mihailov, P. A. Reznikov,  
6 pp.

RUSIAN, per, Kolloid Zav, Vol XIX, No 2, 1957,  
pp 244-251.

Consultants Bureau

Sci - Chem

Jan 59

79,429

Investigation of the Structure of Synthetic Polyanide Fibers. 7. Differential Heat of Solution of Capron Fibers in Formic Acid, by N. V. Mikhaelov, E. Z. Fainberg, 6 pp.

K

RUSSIAN, bimo per, Colloid Zhur, Vol XVIII, No 2,  
Mar/Apr 1956, pp 208-214. CIA 9001313 C, Reel No 55

Consultants Bureau

Sci - Chemistry

40, 981

Dependence of the Flow Curves and Viscosity  
Characteristics of Bitumens on the Temperature, by  
S. Ya Shalyt, N. V Mikhailov, 6 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 5,  
Sep/Oct 1956, pp 609-614.

Consultants Bureau

Sci - Chemistry  
Sep 57

52,854

Study of the Kinetics and Mechanism of the Thermal Decomposition of Chlorinated Vinyl Polymers. 2.  
Results for Polyvinylidene Chloride, Vinylidene Chloride-Vinyl Chloride Copolymer, and Chlorinated Polyvinyl Chloride, by L. G. Tokareva, N. V. Mikhalev, V. S. Klimenkov, 6 pp.

RUSSIAN, bimo per, Kolloid ZEIT, Vol XVIII, No 5,  
Sep/Oct 1956, pp 597-603.

Consultants Bureau

Sci - Chemistry  
Sep 57

52,852

Nature of the Structure Formation in and Properties of  
Concentrated Viscose Solutions, by N. V. Mikhailev,  
N. N. Zavylova, 9 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIX, No 1,  
1956, pp 97-104. CIA C 43286

Consultants Bureau

Sci - Chemistry

37,028

Aug 1956

Investigation of the Structure and Properties  
of Carbon-Chain Polymers in Dilute Solutions.  
1. Solutions of Polyvinyl Chloride and Poly-  
acrylonitrile, by N. V. Mikhailov, S. G.  
Zelikman, 8 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII,  
No 6, 1956, pp 717-723.

Consultants Bureau

Sci - Chem

57,186

Jan 58

Investigation of the Complete Rheological Curves and  
a Formula for the Calculation of the Effective Vis-  
cosity of Structurized Liquids with a Molecular-  
Kinetic Interpretation of the Component Terms, by  
N. V. Mikhalev, A. M. Likhtheim, 14 pp.

Full translation

RUSSIAN, bimo per, Kolloid Zhur, Vol XVII, No 5,  
Sept/Oct 1955, pp 364-370. CIA C 41475

Consultants Bureau

Scientific - Chemistry  
Apr 56 CTS/dex

32,864

The Flow and Strength of Structurized Liquids, by  
N. V. Mikhaylov, 8 pp.

RUSSIAN, per, Kolloid Zhur, Vol XVII, No 1,  
Jan-Feb 1955, pp 68-75. CIA D 151334

Consultants Bureau

Scientific - Chemistry Jun 55 CTS/DK

24,444

The Structural-Mechanical Properties of Disperse  
and High Molecular Systems by V. Mikhalev and  
P. A. Rebindar, 10 pp

Full translation.

RUSSIAN, bimo per, Kolloid Zhur SSSR, Vol XVII,  
No 2, Mar/Apr 1955, pp 107-119. C/A DA57362

Consultants Bureau

Scientific - Chemistry

Aug 55 CTS/DEX

25,723

Visco-Plastic Properties of Petroleum Bitumens, by  
N. V. Mikhaylov, 4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVII, No 3,  
May-Jun 1955, pp 242-246. CIA C 39499

Consultants Bureau

Scientific - Chemistry  
Nov 55 GFS/DEX

28/86 5

Mikhaylov, N. V. and Klesman, V. O.  
THE PHASE STATE OF POLYACRYLONITRILE  
FIBRE AND ITS STRUCTURAL CHANGES ON  
ORIENTATION, tr. by I. Gawronska, 27 Apr 60, 4p.  
5 refs. Courtaulds Misc. Lit. 3144; [DSIR LLU] M1838.  
Order from LC or SLA m\$1.80, ph\$1.80 61-13162

Trans. of Vsesoyuz[noye] Khim[icheskoye] Obshchestva  
Soobshcheniya [o] Nauch[nykh] Rabot[akh] Chlenov  
(USSR) 1955, no. 3, p. 43-45.

The assumption that polyacrylonitrile fibre is amorphous in the isotropic and in the highly oriented state, was supported by X-ray measurements and by differential thermal analysis.

(Materials--Textiles, TT, v. 5, no. 12)

61-13162

1. Synthetic fibers--Phase studies
2. Synthetic fibers--X-ray analysis
1. Mikhaylov, N. V.
- II. Klesman, V. O.
- III. Courtaulds ML-3144
- IV. DSIR LLU M. 1838
- V. Courtaulds Ltd. (Gt. Brit.)

Office of Technical Services

Investigation of the Structure of Synthetic Polyamide Fibers. III. Differential Heats of Sorption of Water by Capron Fiber, by N. V. Mikhaylov, E. Z. Fainberg, 5 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 2, USSR, Mar/Apr 1954, pp 120-125. EX CIA D 167133

Consultants Bureau

USSR

Scientific - Chemistry

21/147

CIA 65/Feb, 1955

Investigation of the Structure of Synthetic Polyamides.  
IV. X-Ray Data on Structural Transformations, by  
N. V. Mikhaylov, V. O. Klesman, 4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 3, USSR,  
May/Jun 1954, pp 191-195. CIA D 167134

Consultants Bureau

ICER

Scientific - Chemistry

21,160

CTS 65/Feb 1955

Investigation of the Structure of Synthetic Polyamides. V. Thermographic Data on Structural Transformations in Synthetic Polyamides, by N. V. Mikhaylov, V. O. Klesman, 6 pp.

Full translation.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 4,  
1954, pp 272-279. CIA D 151244

Consultants Bureau

Scientific - Physics

Apr 55 cts 072,586

Investigation of the Structural-Mechanical  
Properties of Concentrated Aqueous Suspensions of  
Cement in the Setting Process, by. E. E. Kalmykova,  
I. V. Mikhaylov, 6 pp.

Full translation.

RUSSIAN, bino per, Kolloid Zhur, Vol XVI, № 5,  
1954, pp 350-357. CIA D 151245

Consultants Bureau  
Scientific - Physics Apr 55 GTS *22,600*

A. New Methods of Modifying Artificial and Synthetic Fibers, by Z. V. Ukhanova, V. S. Klimenkov, E. A. Kurilchikov, N. V. Mikhaylov;  
B. The Relation Between Artificial SILK and the Staple Fiber, by V. A. Usenkov, 15 pp.  
UNCLASSIFIED

RUSSIAN, per, Tekstil Prom, No 9, Sep 1954,  
pp 11, 12-16.

G-2, GSUSA G-4445

24,018

May 55 CTS/DEX

USSR  
Economic

Investigation of the Physical Structure of  
Synthetic Polyamides by Infrared Absorption  
Spectra, by D. N. Shigeriu, N. V. Mikhaylov,  
S. P. Makar'eva, 11 pp

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XCIV,  
No 4, 1954, pp 717-720.

CIA/FDD/X-1609

22,837

Scientific - Chemistry Apr 55 CTS

Investigation of the Structure of Synthetic Polyamide Fibers. II. Integral Heats of Wetting of Capron Fiber by Water, by S. M. Skuratov, N. V. Milkaylov, E. Z. Painberg, 8 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 1, 1954,  
pp 65-72. 58-64.

Consultants Bureau

Scientific - Chemistry

Dec 1954 CRS

19,766

Elastic Weakening of a System on Application  
of Pulsating Stresses, by N. V. Mikhailov,  
3 pp.

<sup>thrice</sup>  
RUSSIAN, ~~Amo per~~, Dok Ak Nauk SSSR, Vol XCIX,  
No 5, 1954, pp 749-751.

ShA 60-5781 Sci Mus Lib 55/1797

29,571

Sci - Physics  
Nuclear Physics

① SIR LLUM. E36 (Laser)

On Two Structural Modifications of Synthetic Polyamides in a Solid State, by N. V. Mikhaylov, V. O. Klesman, 4 pp.

RUSSIAN, thrice-mo par, Dok Ak Nauk, Vol XCI, No 1, 1953, pp 99-102. C I A D 197050

Sci Tr Center RT-2837

Scientific - Chemistry  
Jan 56 CTS/dex

30, 207

Abstract of  
Compatibility of Polymers in Solution and in the  
Condensed Phase, by N. V. Mikhailov, S. V. Ukhanova,  
T. I. Karetina, N. B. Pokrovskaya

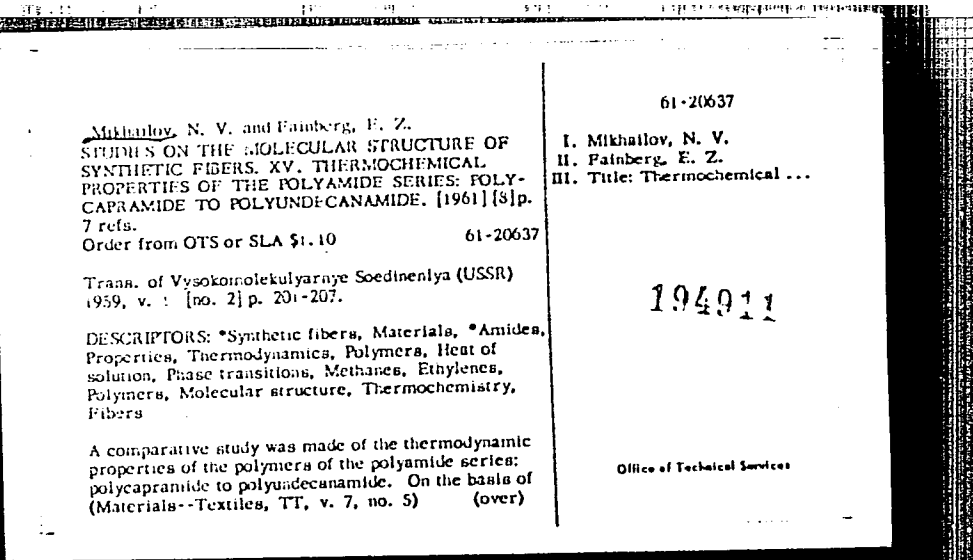
All-Union Synthetic Fiber Research Institute

CIA/FDD X-2731

Abstract of  
Thermodynamic Studies of the Molecular Structure of  
Synthetic Polyamides, by N. V. Mikhailov, V. Z.  
Feinberg, V. O. Gorbacheva, V. N. Topchibasheva,  
T. I. Schein

All-Union Synthetic Fiber Research Institute

CIA/FDD X-2731



Investigation of the Structure of Polyamide  
Fibers. I. Sorption of Water by Capron Fiber,  
by N. V. Mikhalev, E. Z. Fainberg, S. M.  
Skuratov, 5 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol IV, No 4,  
1953, pp 271-276.

Consultants Bureau

Scientific - Chemistry CTS/DICK

17,574

Investigation of the Physical Structure of  
Synthetic Polyamides by the Method of Vibrational  
Spectra, by N. V. Mikhaylov, D. N. Shigorin, S. P.  
Makar'eva, 7 pp.

D

RUSSIAN, thrice-mp per, Dok Ak Nauk SSSR,  
Vol LXXIVII, No 6, 1952, pp 1009-1012.

Ref. Lit. 77-565  
CIA/FDD/X-1366

Scientific - Chemistry  
category

12,750

Investigation of the Structure of Synthetic Polycaprolactam Fibers, & Heats of Solution of the Crystalline and Amorphous Modifications of Polycaprolactam,  
by E. V. Mikhailov, Z. Z. Fainberg, 6 pp.

Pull tr

RUSSIAN, bino per, Kolloid Zhar, Vol XVIII, No 3,  
1956, pp 315- 320.

Consultants Bureau

42, 246

Sci - Chemistry  
Jan 57 CMS

New Data on the Kinetics of Viscose Ripening,  
By N. V. Mikhaylov, V. I. Maiboroda, V. A. Kargin,  
15 pp.

Full translation.

RT-2815

RUSSIAN, per, Kolloid Zhur, Vol XIV, No 1, Jan -  
Feb 1952, pp 57-66.

Consultants Bureau  
152 West 42 Street  
New York 18, N.Y.

Scientific - Chemistry Aug 53 CTS/DEK

4541

Investigation of the Structure and Properties  
of Carbon Chain Polymers in Dilute Solutions.  
3. Mixtures of Polyvinyl Chloride and Polyacrylonitrile, by N. V. Mikhailov, S. G. Zelikman, 6 pp.

RUSSIAN, par, Molloid Zaur, Vol XIX, No 4, 1957,  
pp 465-477.

Consultants Bureau

Sci - Chem

Jan 59

79,464

Investigation of the Structure and Properties of Carbon  
Chain Polymers in Dilute Solutions. 2. Solutions of  
Vinyl Chloride - Acrylonitrile Copolymer, S. G. Zelikman,  
N. V. Mikhailov,  
6 pg.

RUSSIAN, per, Kolloid Zhur, Vol XIX, No 1, 1957,  
pp 35-40.

Consultants Bureau

Sci - Chem

Jan 59

79, 397

Study of the Kinetics and Mechanism of the Thermal  
Decomposition of Chlorinated Vinyl Polymers, I.  
Methods and Results for Polyvinyl Chloride, by  
N. V. Mikhailov, L. G. Tukareva, V. S. Klimenkov,  
6 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 5,  
Sep/Oct 1956, pp 578-582.

Consultants Bureau

Sci - Chemistry  
Sep 57

52, 844

The Effect of Vibration on the Structural and Mechanical Properties of Asphalt Concrete Regarded as a Thixotropic Colloidal System, by S. K. Noskov, N. V. Milkailov, 6 pp.

RUSSIAN, bimo per Kolloid Zhur, Vol XVIII, No 4,  
Jul/Aug 1957, pp 461-467.

Consultants Bureau

Sci - Physics  
Jun 1957

48, 386

Study of the Chemical Stability and Structure Formation of Concentrated Viscose Solutions at Elevated Temperatures, by N. V. Mikhaylov, N. N. Zavyalova, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 1, 1957, pp 136-141.

Consultants Bureau

Sci - Chem

Jun 58

65,273

The Structure of Copolymers and Polyamide Melts, by  
N. V. Mikhailov, V. O. Klesman, 6 pp.

RUSSIAN, ~~MAX~~ bimo per, Kolloid Zhur, Vol XVIII, No 4,  
Jul/Aug 1957, pp 456-460. CIA 9048317

Consultants Bureau

Sci - Physics  
Jun 1957

48, 385

Experimental Investigation of the Limiting Load  
Carrying Capacity of Thin Nickel Tubes With  
Various Loading Paths by a Tensile Force,  
Torsional Moment, and Internal Pressure, by N. Ya.  
Mikhailov, Yu. I. Yagn, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXV, No 3,  
1960, pp 545-548.

AIP  
Sov Phys - Dok  
Vol V, No 6

Sci  
Jun 61

158, #06

Mikhailov, O. N.

CALCULATION OF THE NATURAL FREQUENCIES  
OF VIBRATION OF ARRAYS OF STEAM-TURBINE  
BLADING (K Raschetu Chastot Sobstvennykh Kolebanii  
Paketov Lopatok Parovykh Turbin). July 61 [10]p.  
5 refs. RTS 1969.

Order from OTS or SLA \$1.10

61-27300

Trans. of Energomashinostroenie (USSR) 1960 [v. 6]  
no. 8, p. 22-26.

DESCRIPTORS: \*Steam turbine blades, Vibration,  
Mathematical analysis, Turbine blades.

A new method is proposed for calculating the natural  
frequencies of vibration of 1st and 2nd modes, for  
arrays of steam turbine blading. Compared with the  
existing method of calculation with the same number of  
integration portions, calculation with the same number  
(Machinery-Engines, TT, v. 6, no. 10) (over)

61-27300

I. Mikhailov, O. N.  
II. RTS-1869  
III. Department of Scientific and  
Industrial Research  
(Gt. Brit.)

Office of Technical Services

(HY-7063)

COLD AGGLUTININS AND CRYOGLOBULINS IN DERMATOSES  
ASSOCIATED WITH THE EFFECTS OF COLD, BY P.  
MIKHAYLOV, N. BEROVA, 8 PP.

RUSSIAN, PER, VESTNIK DERMATOLOG I VENEROLOG,  
VOL XXXV, NO 3, 1962, PP 14-19.

JPKS 14119

SIC - MED  
JUN 62

199,907

At the Don Chromite Pits, by P. Mikhaylov, 7 pp.  
RUSSIAN, par. Narod Khoz Kazakh, No 1, 1964, pp 64-66.  
IPRS 21K 21662

USSR  
Econ  
Aug 64

204.48

(FDD 26300)

The New Cell Theory, by L. N. Zhinkin, P.  
K. Milkaylov, 15 pp.

RUSSIAN, qu per, Arkhiva Anatomii Gistologii  
i Embriologii, Vol XXIII, No 2, Leningrad/Moscow,  
1955, pp 66-71.

CIA/FDD U-8111

34, 800

USSR  
Sci - Biology, microbiology  
Apr 56

Mikhailov, P. F. and Vol'fson, S. I.  
CORROSION BY HYDROGEN SULFIDE AT HIGH  
TEMPERATURES [korroziya Seryovodorem pri  
Vysokikh Temperaturakh], [1962] [12]p. 4 refs.  
Order from OIS or SLA \$1.60 62-14420

Trans. of Neftegaz. Khozyaistvo (USSR) 1938, v. 19,  
no. 7, p. 26-30  
Also available from SLA as RT-3454.

DESCRIPTORS: Hydrogen compounds, Sulfides,  
Corrosion, High temperature research.

62-14420

I. Mikhailov, P. F.  
II. Vol'fson, S. I.

62-14420

Office of Technical Services

(Unannounced)

Regarding Ionization Processes in Forces of Ceramic Dielectrics, by I. E. Balygin, P. S. Mikhailov,  
7 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 8,  
1958, pp 1684-1691.

Amer Inst of Phys  
Sov Phys-Tech Phys  
Vol III, No 8

Sci - Phys  
Mar 59

83,503

AN IMPORTANT PROBLEM PERTAINING TO TECHNICAL  
PROGRESS IN BULGARIAN RAILROAD TRANSPORTATION,  
BY PETKO MIKHAYLOV, KHRISTO ENIKOV, 10 PP.

BULGARIAN, PER, NOVO VREME, VOL XXXVIII, NO 8,  
1962, PP 52-58.

JPRS 15351

EEUR - BULGARIA  
ECON  
OCT 62

212,177

Specialization and Disproportion in the Economy  
of the Far East, by S. Mchaylov, L. Sverdlevich,  
10 pp.  
REPRINT, per. Plan Khoz, No 6, 1964, pp 14/-24.  
JPRS 27080

USSR-Siberia  
Econ  
PR  
Econ  
Jan 65

270,066

SOVIET INTEREST IN LATIN AMERICA CONTINUES:  
COMMUNIST CALLS ALLIANCE FOR PROGRESS A NEW  
FORM OF IMPERIALIST EXPANSION, BY S. MIGAELOV,  
8. RUSSIAN, 5 PP.

RUSSIAN, PDR, COMMUNIST, RD 10, 1963, FP 103-107-

JRS 20477

USER  
POL  
AUG 63

830,507

On the Net Cost and Profitableness in the Fish  
Industry of the Kamchatka Basin, by S. Mikhailov.

RUSSIAN, per, Rybnoye Khoz, Vol XXI, No 9, 1954,  
pp 19-23.

Dept of Interior  
50211 E82 No 447

USSR  
Econ  
Mar 63

225, 227

The TG-102 Locomotive Should Give  
Faultless Operation, by S. Mkhaylov,  
E. Klusovich, M. Shegalov, et al., 3 pp.

RUSSIAN, np, Gadok, 15 Aug 1961.

JERS 11122

USSR  
Econ  
Dec 61.

176, 350

(FDD 20034)

Ways of Expanding the Fish Industry, by  
S. Mikhaylov, 29 pp.

RUSSIAN, bimo per, Plan Khoz, No 4, Moscow,  
Jul/Aug 1953, pp 67-69.

CIA/PDD/U-5726

USSR  
Econ -

12,411

CTS/DEX

A Struggling Continent, by V. Vermolayev,  
S. Mikhaylov, 6 pp.

RUSSIAN, per, Kommunist, No 17, Nov 1962,  
pp 124-126.

ACSI I-8275  
ID 2224768

LA - South American  
Pol  
Mar 63

225, 2/6

(SF-1881/7)

A Major Economic Problem, by S. Mikhaylov, 10 pp.  
RUSSIAN, per, Voprosy Ekon, No 3, 1961, pp 59-67.

JPRS 4424

USSR

Econ

Aug 61

163, 808

Fractures during Impact Fatigue Loading, by  
S.L. Mikhaylov, Yu.A. Denisov, 3 pp.

RUSSIAN, per Zavod Lab, Vol XXVII, No 2, 1961  
3 pp.

ISA

198,361

SC 1

MAY 62

APPROVED FOR RELEASE: 08/16/ 2001

CIA-RDP84-00581R000100370007-0

The Strengths of Welded Joints in Repeated Impact  
Conditions, by S. I. Mikhailov, Yu. A. Denisov,  
5 pp.

RUSSIAH, per, Avtomat Svarka, No 3, 1961, pp 42-47.

BWRA

Sci

Mar 62

188, 116

APPROVED FOR RELEASE: 08/16/ 2001

CIA-RDP84-00581R000100370007-0

Gas Sampling Device for Gas Analyzers of Types  
GED-49 and GEUK-21, by KX E. L. Itakovitch,  
A. V. Loshchinskaya, S. P. Mikhaillov, 4 pp.

RUSSIAN, per, Tsvetn, No 3, 1956, pp 17-19.

Consultants Bureau

Sci - Engr

Okt 58

75-520

N. I. Pirogov's Opinions About the System of Medical Education, by S. S. Mikhaylov, L. I. Kagan, 11 pp.

RUSSIAN, per, Khirurgija, Vol XXXIX, No 2, 1961,  
pp 144-148.

NDH 12-14-61

Sci - Biol & Med  
Feb 64

250,163

(SF-2257)

THE STUDY OF LATIN AMERICA IN THE SOVIET UNION,  
BY S. S. MIKHAYLOV, 13 PP.

RUSSIAN, PER, VOPROSY ISTORII, NO 4, 1962,  
PP 98-106.

JPRS 13980

USSR  
POL  
JUN 62

197,740

EDUCATING THE NEW MAN, BY ST. NIKOLAYOV, 16 PP.  
BULGARIAN, PER, NOVO VREME, SOFIA, NO 2, NC 963,  
PP 5A-65

JPRS 18959

EEUR-BULGARIA  
POL.  
MAY 63

830,197

Economic Structure of the Soviet Fishing  
Industry, by S. V. Mikhailov. 163 p.  
RUSSIAN, mono, Ekonomika Rybnoi Promyshlennosti  
SRR, 1962,  
SIA AD-627 880

*S. V. Mikhailov*

USSR  
Econ  
Jul 66

307,568

2697570-V  
Economy of the Fishing Fleet, by S. V. Mikhaylov.  
RUSSIAN, rpt.  
Navy 5557/ONE 515

USSR  
Hcon  
Feb 65

P 1  
374.220

On the Comparative Efficiency of the Production of  
Some Products of the Land and Sea, by S. V. Mikhailov,  
12 pp.

RUSSIAN, per, Okeanologiya, Vol II, No 3, 1962,  
pp 385-392.

Dept of Interior  
SH211 E82 No 446

225,228

USSR  
Econ  
Mar 63

PROSPECTS FOR DEVELOPING THE RICHES OF THE OCEAN,  
BY S. V. MIRMAYLOV, 11 PP.

RUSSIAN, PUBL. PRIMORIYE, NO 4, 1963, PP 35-43.

SPRS 18475

SCICOMBINEE  
SCI - BIOL & MED SCI  
APR 63

207, NIE

Problems Relating to the Material Technical  
Base of Socialist Agriculture, by Stevan Mihaylov,  
14 pp.  
BULGARIAN, per, *Bulgarskaia Mifra*, No. 8,  
1964, pp 45-71.  
JPRS 24468

Set - Agr1  
May 64

250, 540

FEATURES OF THE SKINING OF THE NEW MAN, BY  
STOYAN MIKRAYLOV, 16 PP.

BULGARIAN, PER, FILOSOFSKA KISUL, NO 1, 1963,  
PP 16-83.

JPS 19450

EE-BULGARIA  
PHOL  
MAY 63

831,462

The Categories of Possibility and Reality and Their  
Practical Significance in the Struggle Toward  
Socialism, by Stoyan Mikhaylov, 17 pp.

BULGARIA, no per, Nove Vremo, Vol XXXIII, No 12,  
Dec 57, pp 51-63.

US JPRS/DC-19  
CSO DC-50/2

59 285

EEur - Bulgaria

Pol

Mar 58

R R-261/63

From the Valley of the Sandanska Bistritsa River  
to Pirin, by Tsvetko Mikhaylov. №-7763 898

BULGARIA, per, Geografiya, Vol XII, No 10, 1962,  
pp 10-13.

EE-Bulgaria  
Geog  
Aug Aug 63

JPRS/NY 7763  
Special

(FDD 27639)

Losses in Northern Bulgaria, by T. Mikhaylov,  
6 pp.

BULGARIAN, no per, Geografika, Vol V, No 5;  
Sofia, 1955, pp 6-8.

CIA/FDD U-8782

EEur - Bulgaria  
Geographic  
Scientific - Geophysical  
Oct 56

39,809

(FDD 28644)

The Razlog Hollow (Bulgaria), by T. Mikhaylov,  
8 pp.

BULGARIAN, no per, Geografiya, Vol VI, No 4,  
Sofia, Apr 1956, pp 7-10.

CIA/FDD U-9122

Hur - Bulgaria  
Geo  
Oct 56 CTS

40, 718

Soil Studies in Northern Alaska, by T. S. Mikhaylov,  
14 pp.

RUSSIAN, per, Pochvovedeniye, No 2, 1961, pp 103-108

CIA/FDD X-4683

Sci - Geophys

Jul 61

160,463

Calculation of Tandem Pulley Drive Systems  
of Belt Conveyors, by U.I. Mikhai'lov.  
RUSSIAN, per Izv. vyssh. uchebn. Zaved.,  
Gornyi. Zh. No. 8, 1963, pp 54-60  
SACSIIR 492

U.I. mikhai'lov

Sci -  
Aug 67

337-591

NY 6240/b

Plurality of Offices in Bulgarian Legislation,  
by T. Popov, V. Mikhailov, 8 pp.

BULGARIAN, per, Trud i Tseni, Vol III, No 1,  
1961, pp 59-62.

JPRS 9820

EEur - Bulgaria

Econ

162,868

Aug 61

Experience in the Construction of Frame-Panel Type  
Buildings, by V. Mikhailov.

RUSSIAN, per, Arkhitektura SSSR, No 9, 1955, pp 29-35.

Co-Op Trans Sch Tr 301.  
£2.16s.

Sci - Engineering 43, 946.  
Feb 15<sup>th</sup> 1957 CIS/dex DSR 2/26/57

On the Way to Controlled Nuclear Reactions. Red  
Star Series on the Problems of Utilizing Atomic  
Energy, Part I, by V. Mikhailov, 10 pp.

N.P.  
RUSSIAN, (no cover), 31 Aug 1954.

KAFSHAYA Zvezda  
nuclear  
Sci - Physics  
May 57

S.L.A. Tr R-532  
FAND TR T-45  
48,760

Atomic Energy in the Service of the National Economy,  
by V. Mikhailov, N. Martynchev, 10 pp.

RUSSIAN, np, Krasnaya Zvezda, 7 Apr 1954, p 3.

Rand T-35 (Part VI)

May 62

(FDD 21523)

Atomic Energy: The Structure and Characteristics of the Nucleus, Radioactive Decay of Nuclei, and Nuclear Reactions, by V. Mikhaylov, M. Mkrtchyan, 18 pp.

Full translation.

RUSSIAE, d np, Krasnaya Svezda, No 11, 14 Jan; No 43, 26 Feb; No 53, 4 Mar 1954, Moscow.

Pavel T-3  
EX-155  
CIA/FDD/U-6005 1409 15, 46 6  
Sci Dr Contr RT 15, 46 6  
USSR  
Sci - Nuclear Physics, atomic energy